L Number	Hits	Search Text	DB	Time stamp
	259	(radioactive near metal) and decontamination	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 16:44
_	139	((radioactive near metal) and decontamination) and (reducing or reduction)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/02 18:02
_	283	(radioactive near metal) and (decontamination or decontaminate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 16:45
-	21	((radioactive near metal) and (decontamination or decontaminate)) and (immerse or immersing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 16:45
-	8	<pre>(((radioactive near metal) and (decontamination or decontaminate)) and (immerse or immersing)) not (((radioactive near metal) and decontamination) and (reducing or reduction))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/30 16:45
_	149	(134/2.ccls. 134/3.ccls. 134/10.ccls. 134/26.ccls. 134/28.ccls.) and radioactive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 15:43
_	125	((134/2.ccls. 134/3.ccls. 134/10.ccls. 134/26.ccls. 134/28.ccls.) and radioactive) not (((radioactive near metal) and decontamination) and (reducing or reduction))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/02 15:43
_	31	("2148006" "3367878" "3437521" "3832234" "3957529" "4032466" "4040866" "4174290" "4247408" "4376069" "4390465" "4410396" "4430128" "4439339" "4472205" "4541945" "4608086" "4640719" "4666528" "4749508" "4762638" "4792413" "4828743" "4877459" "5102573" "5122194" "5244539" "5723422").PN.	USPĀT	2004/02/02
_	0	5961736.URPN.	USPÄT	2004/02/02
_	0	5961736.URPN.	USPAT USPAT	2004/02/02 13:31 2004/02/02
	53	("3013909" "3615817" "3873362" "4123324" "4226640" "4512921").PN. 3873362.URPN.	USPAT	14:15 2004/02/02
-	24	4226640.URPN.	USPAT	14:57 2004/02/02
_	1	4704235.pn.	USPAT;	15:29 2004/02/02
_	4	4287002.pn. 4693833.pn. 5093073.pn.	US-PGPUB USPAT;	15:34 2004/02/02
_	125	5322644.pn. ((134/2.ccls. 134/3.ccls. 134/10.ccls. 134/26.ccls. 134/28.ccls.) and radioactive) not (((radioactive near	US-PGPUB USPAT; US-PGPUB; EPO; JPO;	15:42 2004/02/02 15:44
	_	<pre>metal) and decontamination) and (reducing or reduction))</pre>	DERWENT; IBM_TDB USPAT;	2004/02/02
-	0	10193313.pn. 10193313.ap.	USPAT; US-PGPUB USPAT;	16:02 2004/02/02
			US-PGPUB	16:02

Search History

2/2/04 6:11:35 PM Page 1

_	1	"10193313"	USPAT; US-PGPUB	2004/02/02
_	196	(decontamination or decontaminate) and	USPAT;	2004/02/02
	130	(oxalic or dicarboxylic) and	US-PGPUB;	18:00
		(radioactive)	EPO; JPO;	1 10.00
		(Taaroastro)	DERWENT;	
			IBM TDB	
_	163	((decontamination or decontaminate) and	USPAT;	2004/02/02
		(oxalic or dicarboxylic) and	US-PGPUB;	16:32
		(radioactive)) not (((134/2.ccls.	EPO; JPO;	1
		134/3.ccls. 134/10.ccls. 134/26.ccls.	DERWENT;	ļ
		134/28.ccls.) and radioactive) not	IBM_TDB	
		(((radioactive near metal) and	1	
		decontamination) and (reducing or reduction)))		
l _	440	1	USPAT;	2004/02/02
-	440	(radioactive) and (oxidizing or	US-PGPUB;	18:01
		oxidation) and (reduction or reducing)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
-	334		USPAT;	2004/02/02
		(radioactive) and (oxidizing or	US-PGPUB;	18:01
		oxidation) and (reduction or reducing))	EPO; JPO;	
		not (((decontamination or decontaminate) and (oxalic or dicarboxylic) and	DERWENT; IBM TDB	
		(radioactive)) or (((134/2.ccls.	1 DM_1DD	
		134/3.ccls. 134/10.ccls. 134/26.ccls.		
		134/28.ccls.) and radioactive) not		
		(((radioactive near metal) and		
		decontamination) and (reducing or		
		reduction))))		
_	139		USPAT;	2004/02/02
		decontamination) and (reducing or	US-PGPUB;	18:02
		reduction)	EPO; JPO;	
			DERWENT; IBM TDB	
_	275	(((decontamination or decontaminate) and	USPAT;	2004/02/02
	273	(radioactive) and (oxidizing or	US-PGPUB;	18:03
		oxidation) and (reduction or reducing))	EPO; JPO;	
		not (((decontamination or decontaminate)	DERWENT;	į į
		and (oxalic or dicarboxylic) and	IBM_TDB	
		(radioactive)) or (((134/2.ccls.		
		134/3.ccls. 134/10.ccls. 134/26.ccls.	1	
		134/28.ccls.) and radioactive) not		
1		(((radioactive near metal) and decontamination) and (reducing or		
		réduction))))) not (((radioactive near		
		metal) and decontamination) and (reducing		
		or reduction))		
-	7	(((decontamination or decontaminate) and	USPAT;	2004/02/02
		(radioactive) and (oxidizing or	US-PGPUB;	18:04
		oxidation) and (reduction or reducing))	EPO; JPO;	
		not (((decontamination or decontaminate)	DERWENT;	
		and (oxalic or dicarboxylic) and	IBM_TDB	
		(radioactive)) or (((134/2.ccls. 134/3.ccls. 134/10.ccls. 134/26.ccls.		
		134/28.ccls. 134/10.ccls. 134/28.ccls. 134/28.ccls. and radioactive) not	[
		(((radioactive near metal) and		
		decontamination) and (reducing or		
		reduction))))) not (((radioactive near		
		metal) and decontamination) and (reducing		
		or reduction))) and 376/310.ccls.		

- 6 ((((decontamination or decontaminate) and		2004/02/02
(radioactive) and (oxidizing or	US-PGPUB;	18:09
oxidation) and (reduction or reducing))	EPO; JPO;	
not (((decontamination or decontaminate)	DERWENT;	
and (oxalic or dicarboxylic) and	IBM TDB	
(radioactive)) or (((134/2.ccls.	_	1
134/3.ccls. 134/10.ccls. 134/26.ccls.		
134/28.ccls.) and radioactive) not		
(((radioactive near metal) and		
decontamination) and (reducing or		
reduction))))) not (((radioactive near		
metal) and decontamination) and (reducing		
or reduction))) and 134/\$5.ccls.		*
- 62 ((((decontamination or decontaminate) and	USPAT;	2004/02/02
(radioactive) and (oxidizing or	US-PGPUB;	18:05
oxidation) and (reduction or reducing))	EPO; JPO;	1 20.00
not (((decontamination or decontaminate)	DERWENT;	
and (oxalic or dicarboxylic) and	IBM TDB	
(radioactive)) or (((134/2.ccls.	I TOPI_I DB	
134/3.ccls. 134/10.ccls. 134/26.ccls.		
134/28.ccls.) and radioactive) not		
(((radioactive near metal) and		1
decontamination) and (reducing or		
reduction))))) not (((radioactive near		Į.
metal) and decontamination) and (reducing		
or reduction))) and 588/\$7.ccls.		
- 6 ((((decontamination or decontaminate) and		2004/02/02
(radioactive) and (oxidizing or	US-PGPUB;	18:09
oxidation) and (reduction or reducing))	EPO; JPO;	
not (((decontamination or decontaminate)	DERWENT;	
and (oxalic or dicarboxylic) and	IBM_TDB	
(radioactive)) or (((134/2.ccls.	_	
134/3.ccls. 134/10.ccls. 134/26.ccls.		
134/28.ccls.) and radioactive) not		
(((radioactive near metal) and		
decontamination) and (reducing or		
reduction))))) not (((radioactive near		
metal) and decontamination) and (reducing		
	1	1